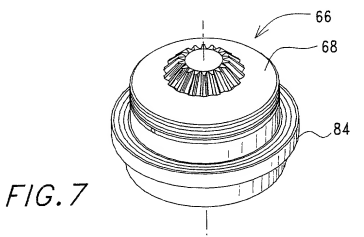
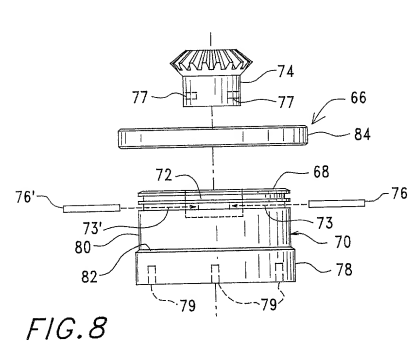
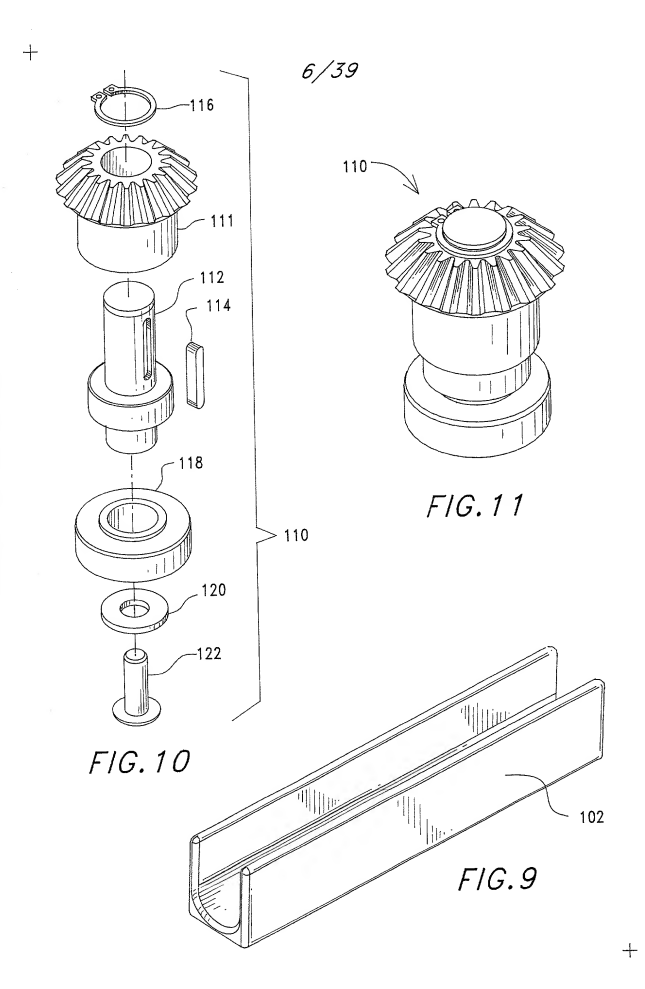
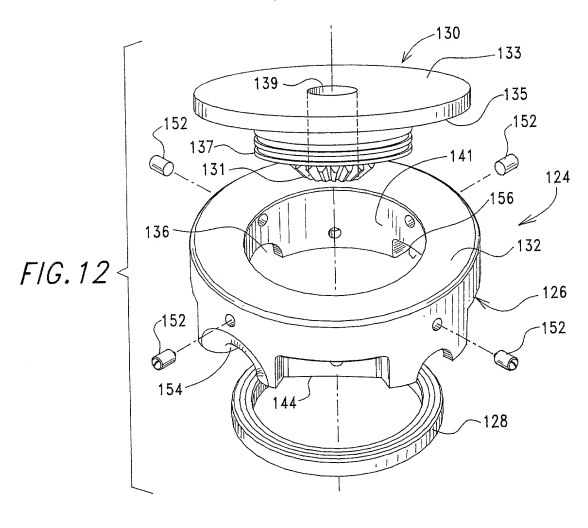


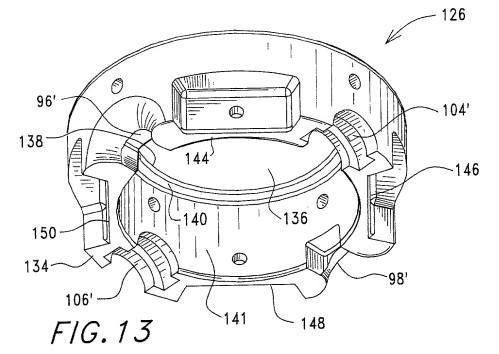
FIG.6

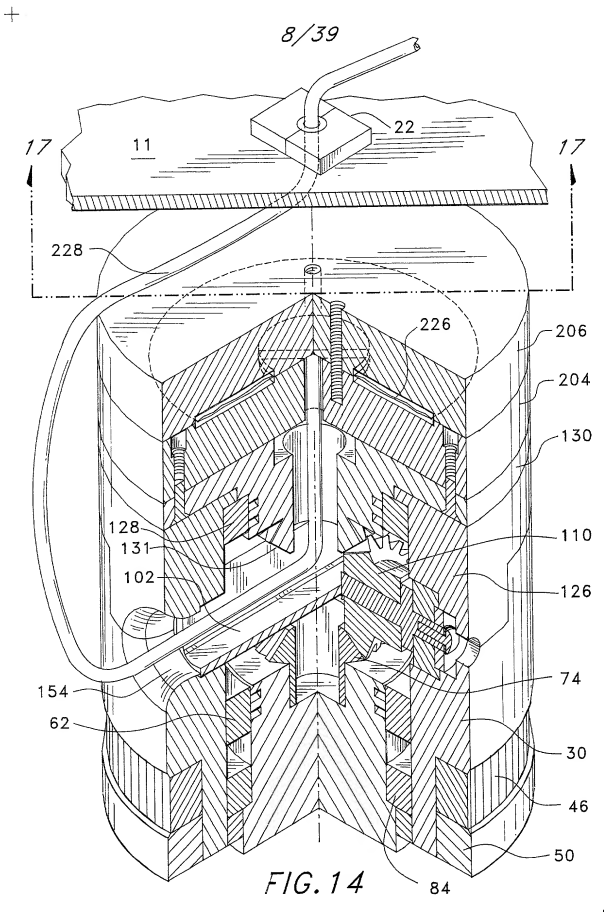


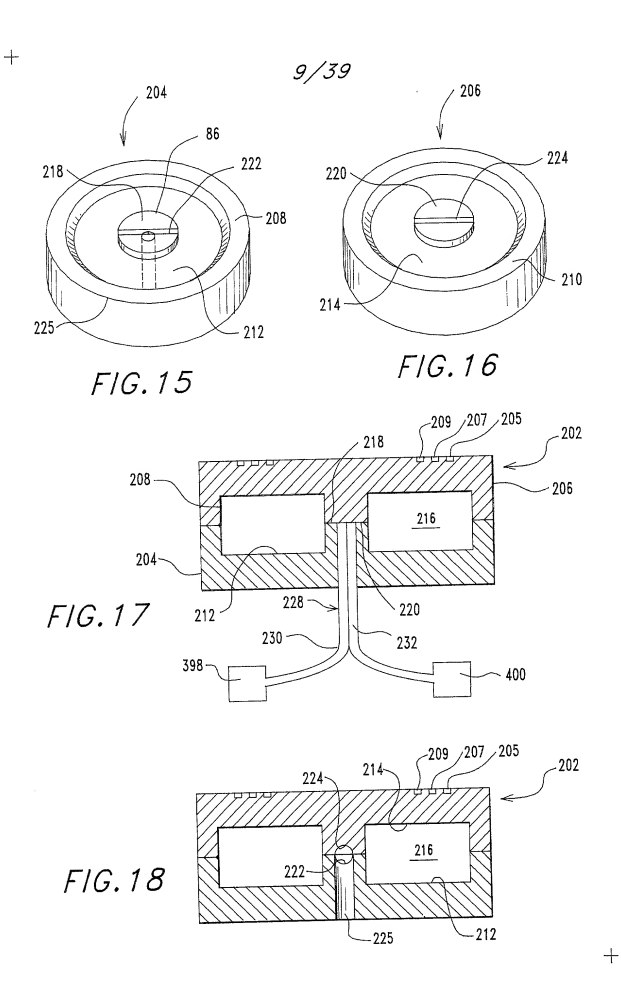












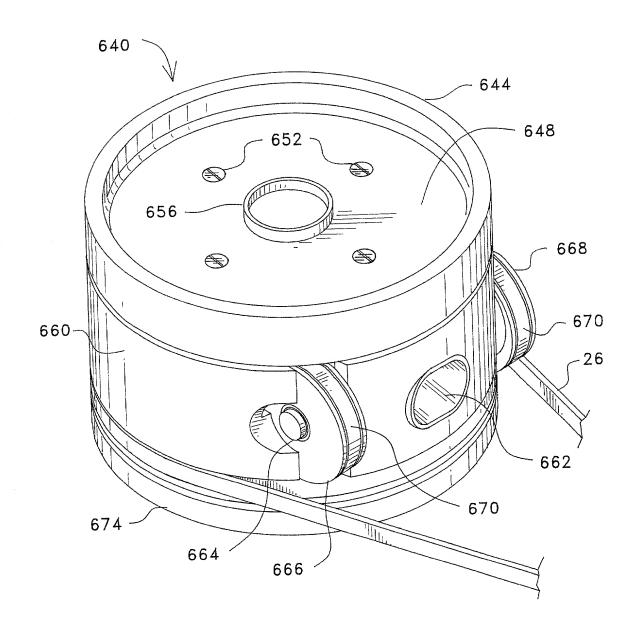
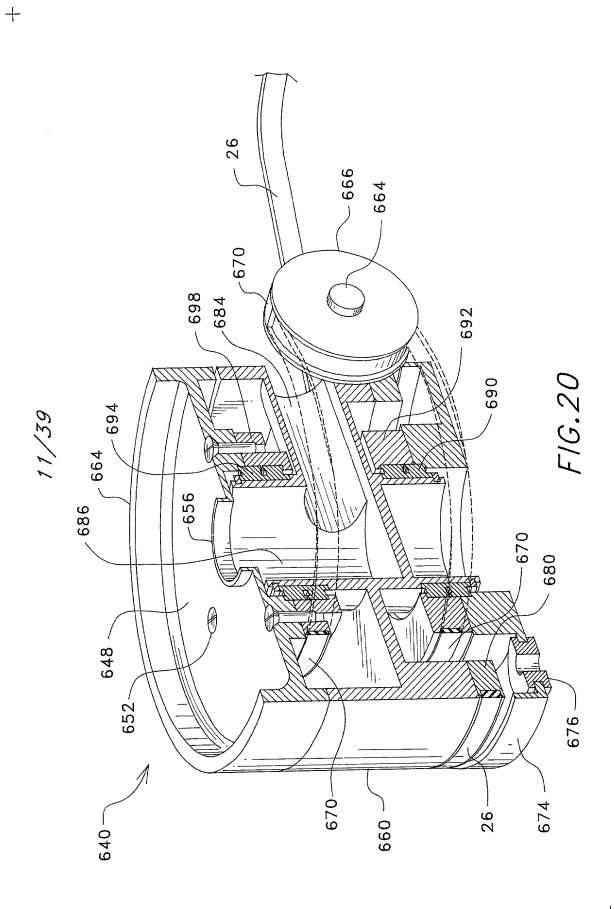
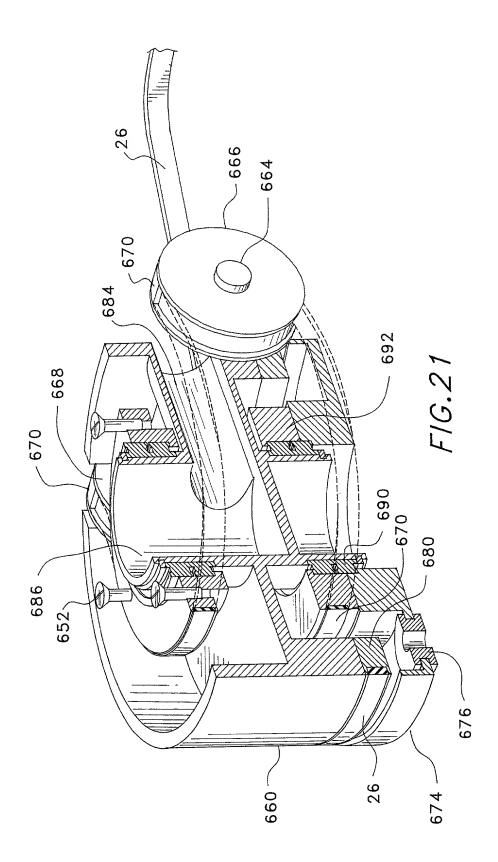
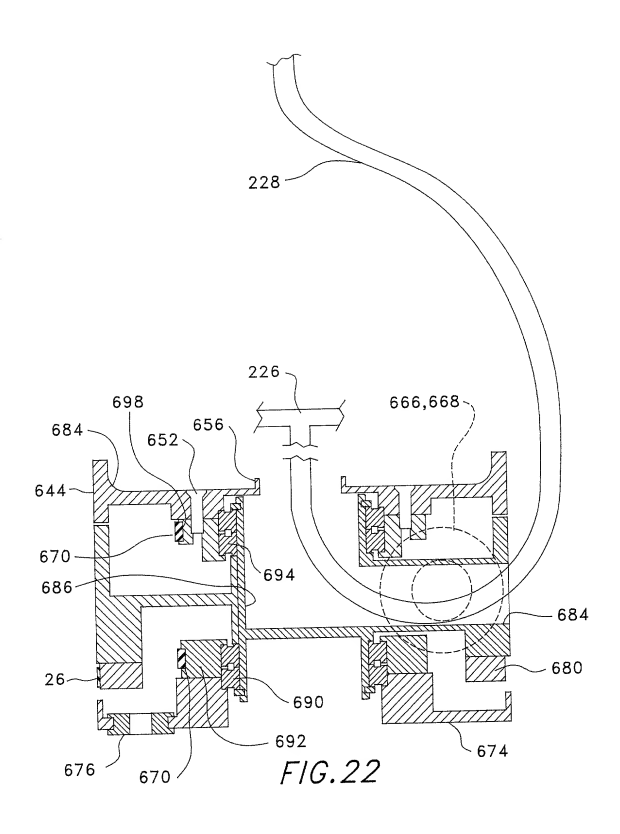


FIG. 19







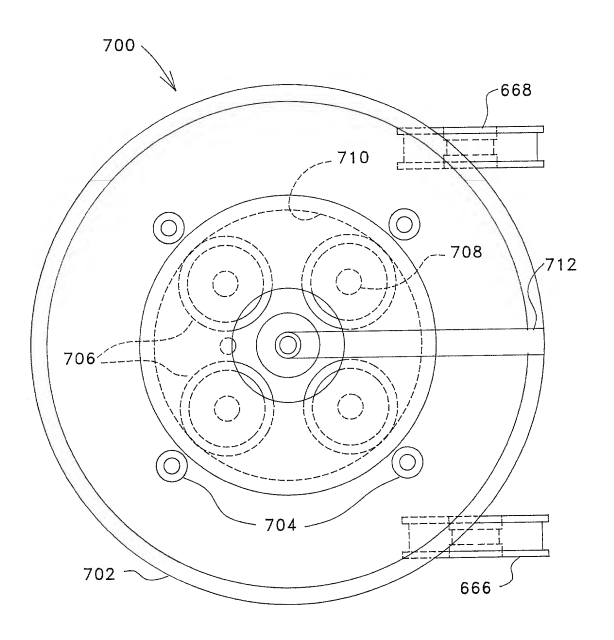


FIG.23

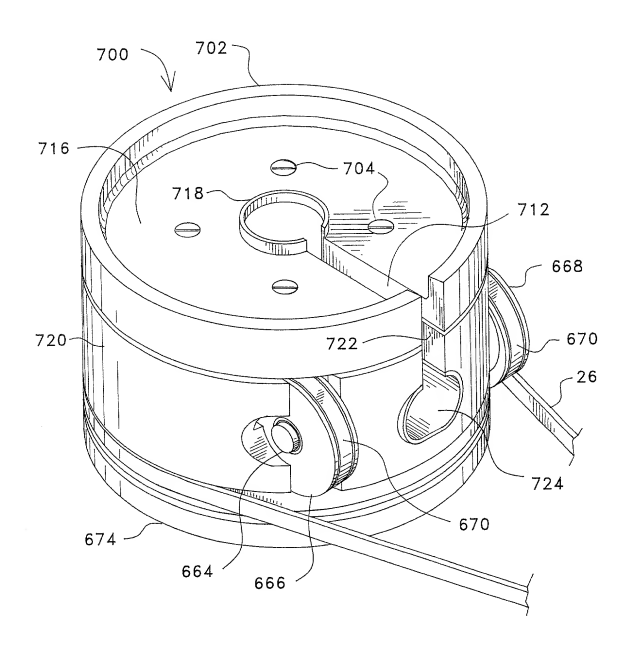
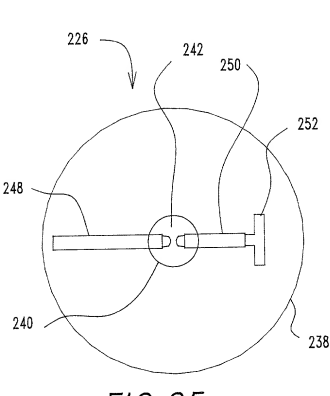
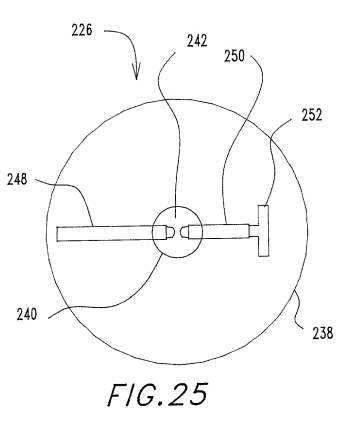
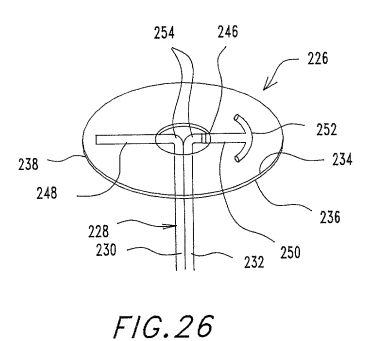


FIG.24







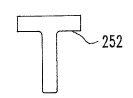


FIG.27

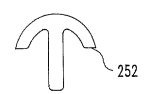


FIG.28

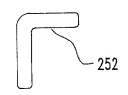


FIG.29

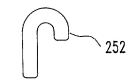


FIG.30



FIG. 31

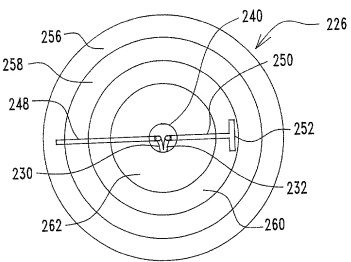


FIG.32

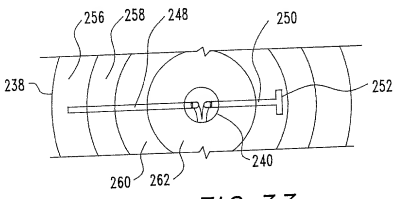


FIG. 33

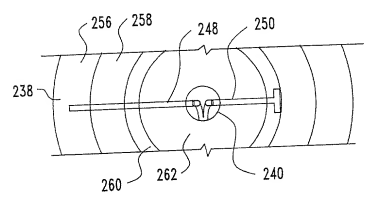
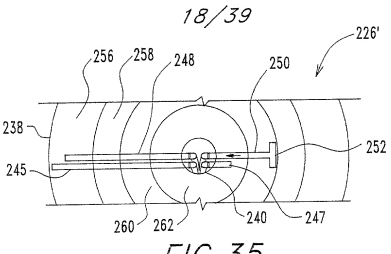
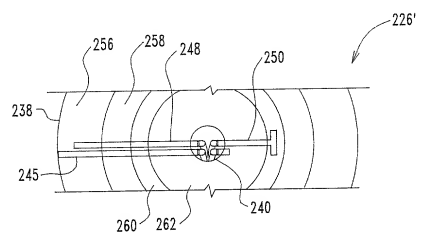


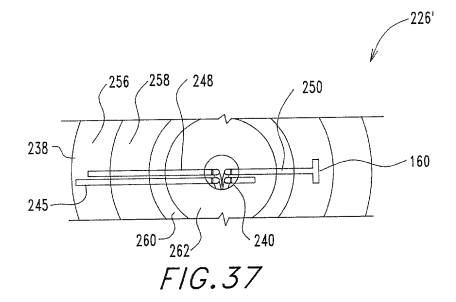
FIG. 34



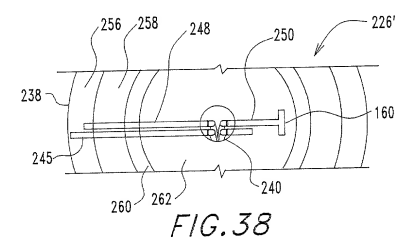
F/G.35



F/G.36



+



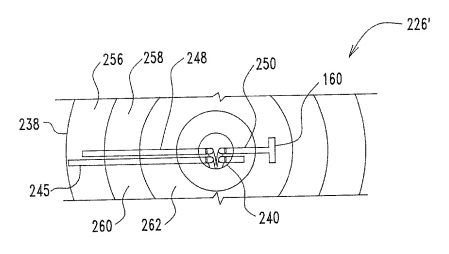
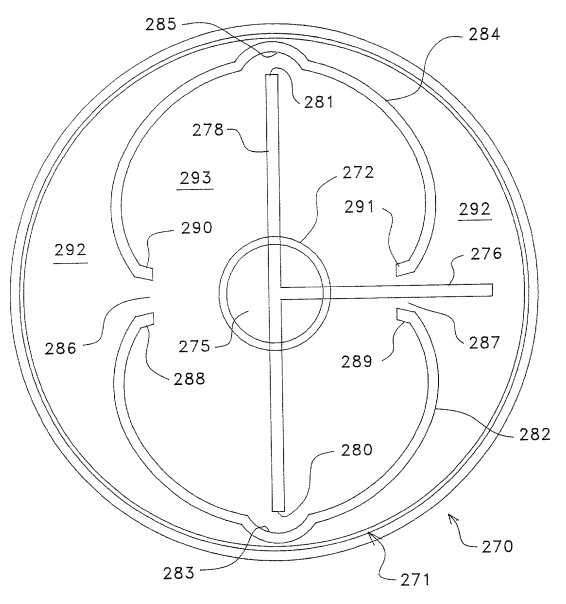


FIG.39





F/G.40



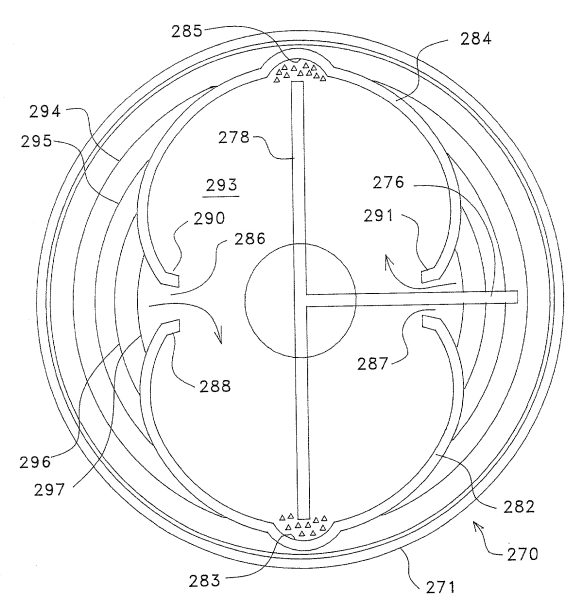


FIG.41



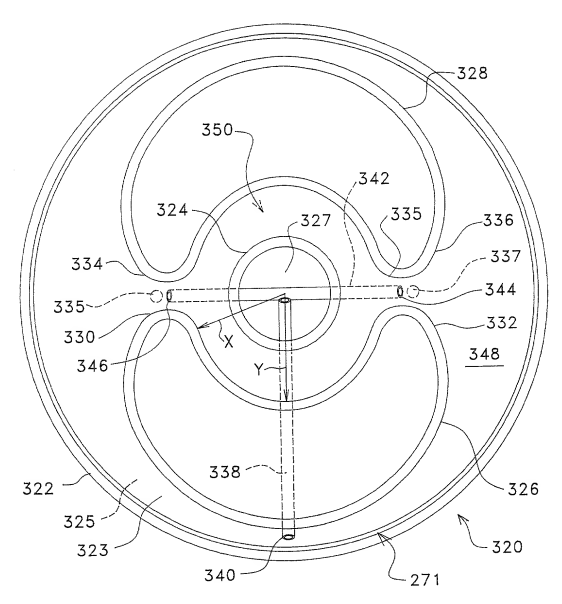
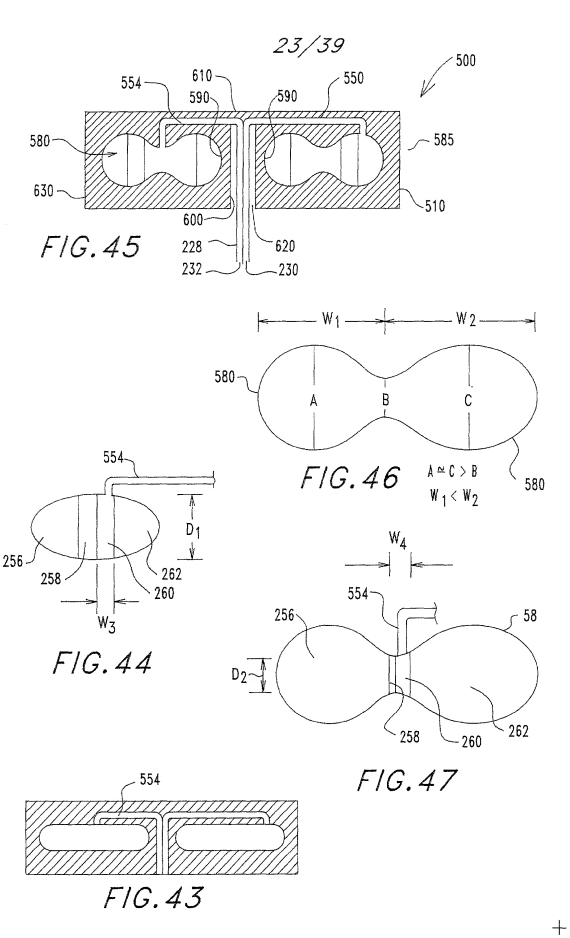
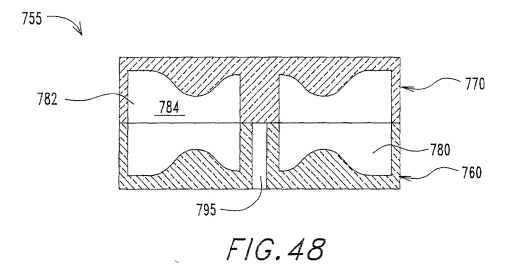


FIG.42





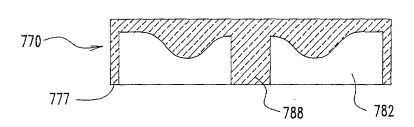
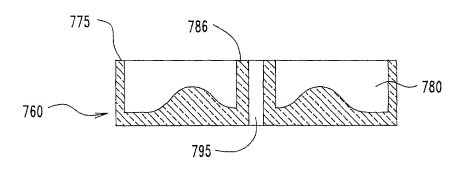


FIG.49



F1G.50

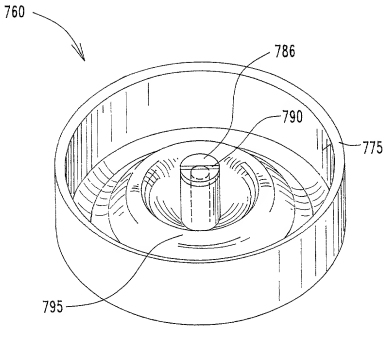


FIG.51

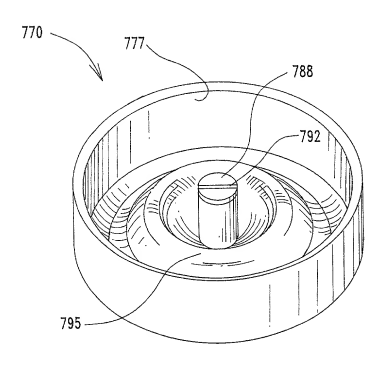


FIG.52

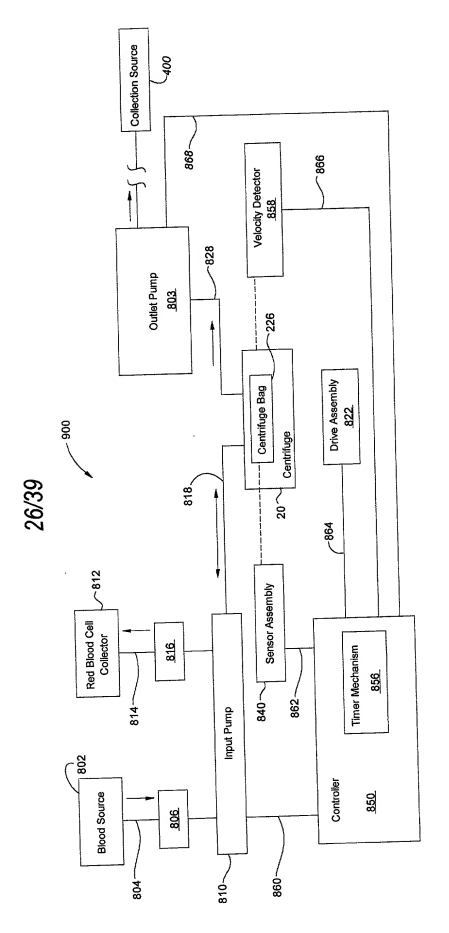
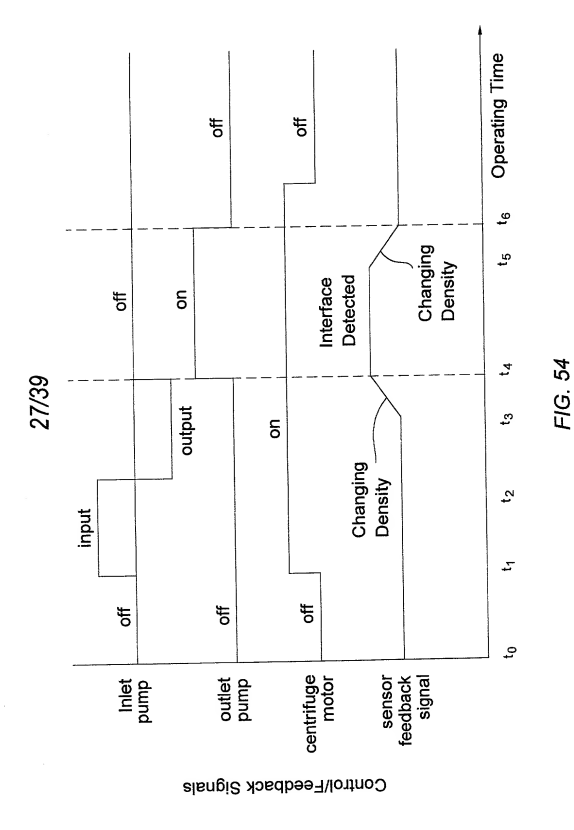


FIG. 53



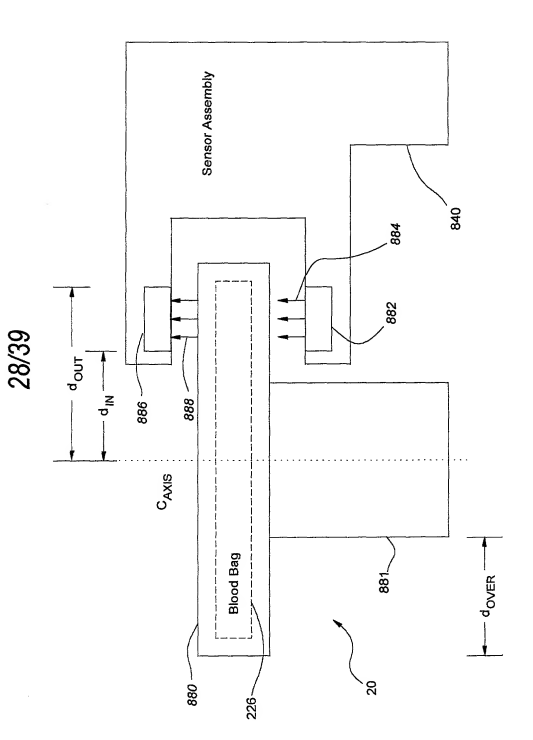


FIG. 55



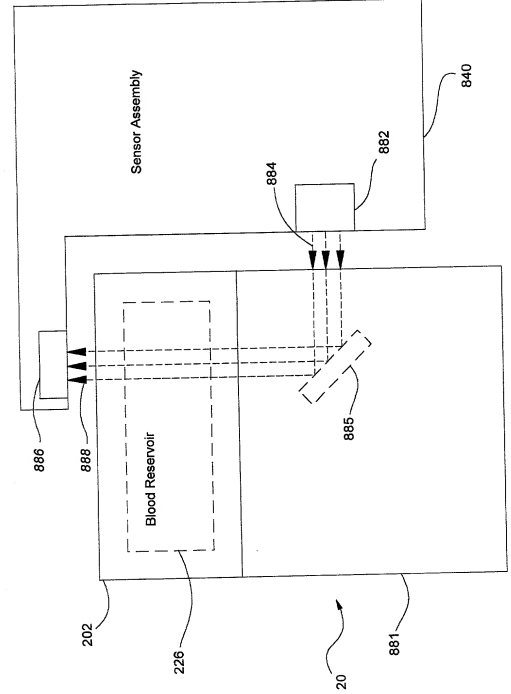


FIG. 56

FIG. 57

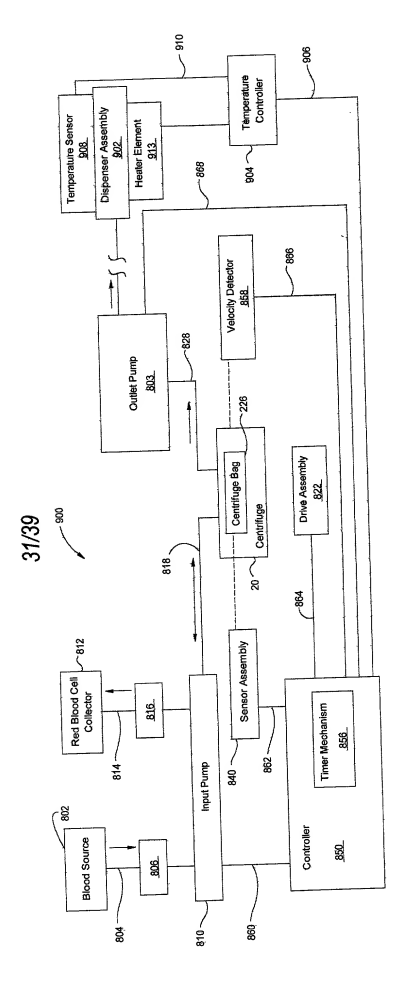
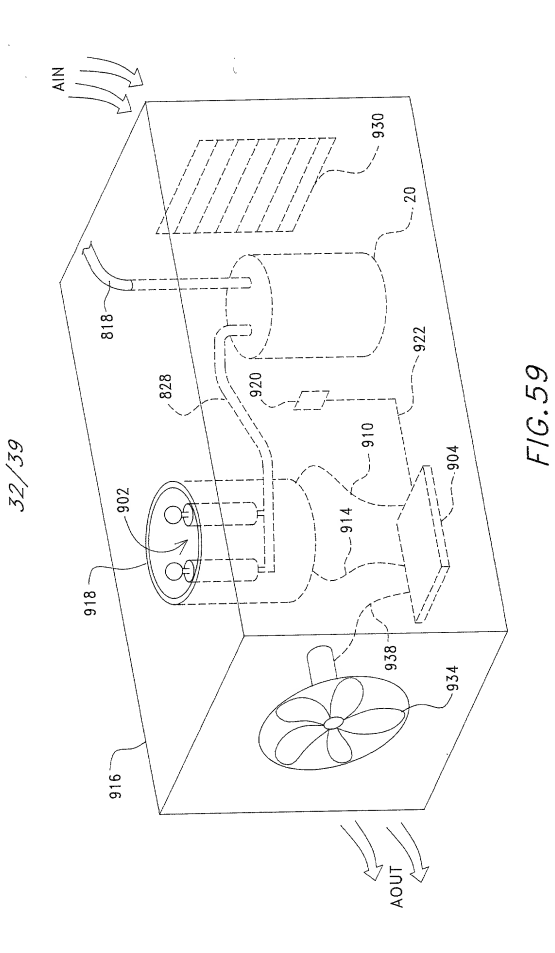


FIG. 58



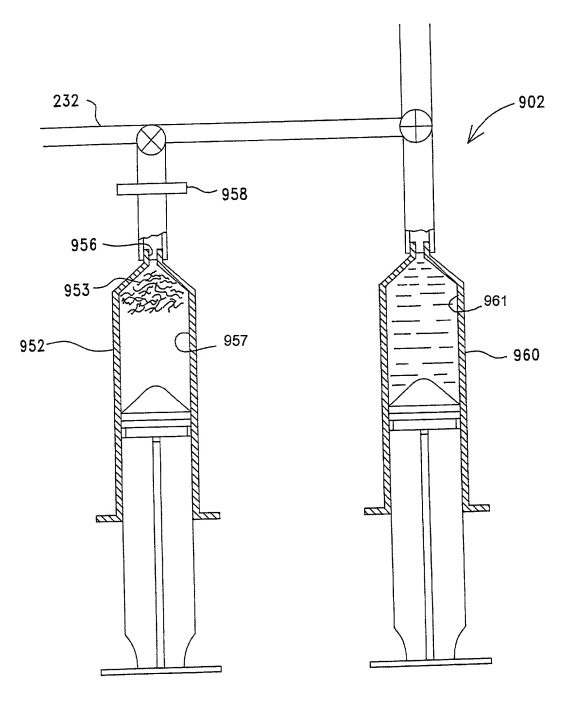


FIG. 60

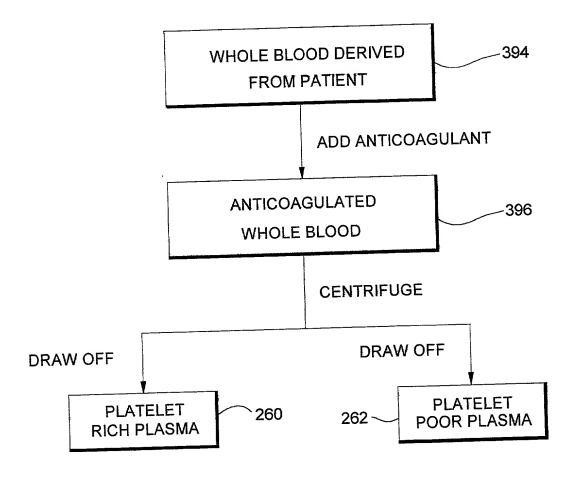


FIG. 61

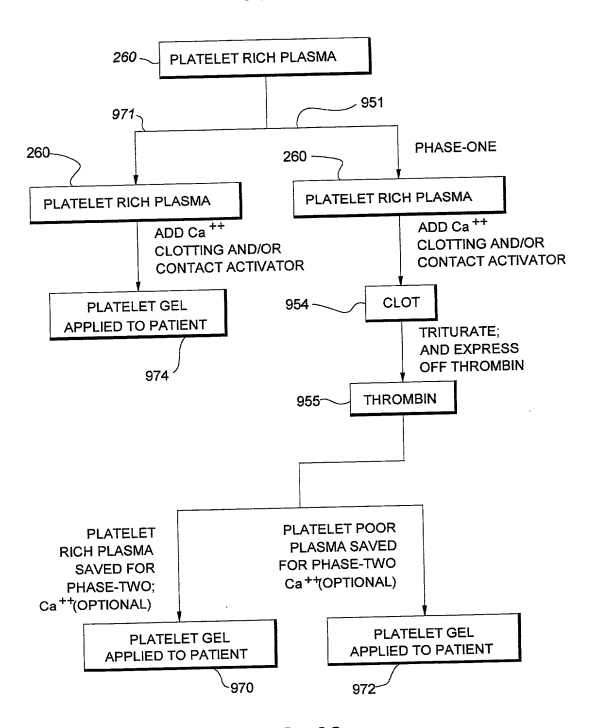


FIG. 62

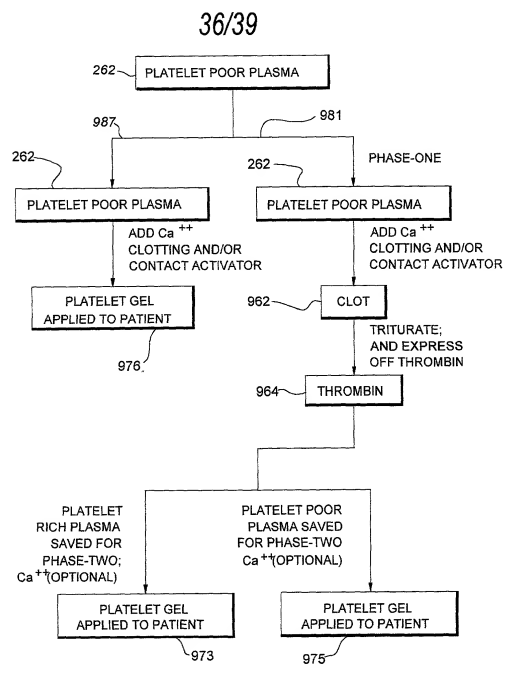


FIG. 63

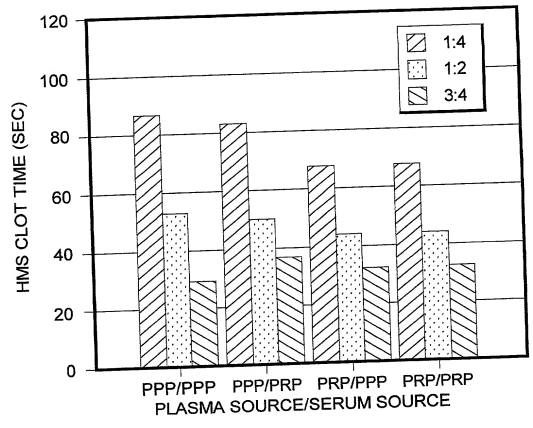


FIG. 64

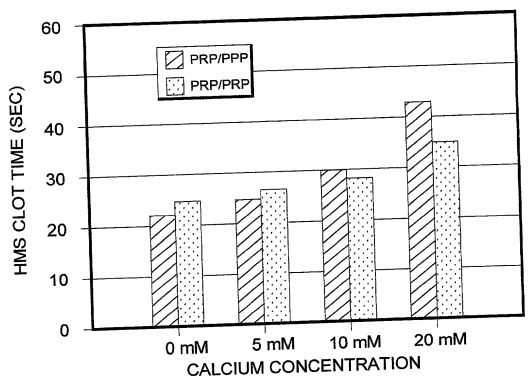


FIG. 65

